

Bernhard Sendhoff

List of publications from the <u>DBLP Bibliography Server</u> - <u>FAQ</u>

Coauthor Index - Ask others: ACM DL - ACM Guide - CiteSeer - CSB - Google

Home Page

2007							
38	EE	Dudy Lim, Yew-Soon Ong, Yaochu Jin, Bernhard Sendhoff, Bu-Sung Lee: Efficient Hierarchical Parallel Genetic Algorithms using Grid computing. Future Generation Comp. Syst. 23(4): 658-670 (2007)					
	2006						
<u>37</u>	EE	Stefan Menzel, Markus Olhofer, Bernhard Sendhoff: Direct Manipulation of Free Form Deformation in Evolutionary Design Optimisation. PPSN 2006: 352-361					
<u>36</u>	EE	Aimin Zhou, Qingfu Zhang, Yaochu Jin, Bernhard Sendhoff, Edward Tsang: Modelling the Population Distribution in Multi-objective Optimization by Generative Topographic Mapping. PPSN 2006: 443-452					
35	EE	Vineet R. Khare, Bernhard Sendhoff, Xin Yao: Environments Conducive to Evolution of Modularity. PPSN 2006: 603-612					
34	EE	<u>Dudy Lim, Yew-Soon Ong, Yaochu Jin, Bernhard Sendhoff, Bu-Sung Lee</u> : Inverse multi- objective robust evolutionary design. <u>Genetic Programming and Evolvable Machines 7(4)</u> : 383- 404 (2006)					
		2005					
33	<u>EE</u>	<u>Yaochu Jin</u> , Bernhard Sendhoff, <u>Edgar Körner</u> : Evolutionary Multi-objective Optimization for Simultaneous Generation of Signal-Type and Symbol-Type Representations. <u>EMO 2005</u> : 752-766					
<u>32</u>	EE	Christian Igel, Bernhard Sendhoff: Synergies between Evolutionary and Neural Computation. ESANN 2005: 241-252					
31	EE	<u>Lars Gräning</u> , <u>Yaochu Jin</u> , Bernhard Sendhoff: Efficient evolutionary optimization using individual-based evolution control and neural networks: A comparative study. <u>ESANN 2005</u> : 273-278					
30	EE	<u>Martina Hasenjäger</u> , Bernhard Sendhoff, <u>Toyotaka Sonoda</u> , <u>Toshiyuki Arima</u> : Three dimensional evolutionary aerodynamic design optimization with CMA-ES. <u>GECCO 2005</u> : 2173-2180					
		dimensional evolutionary aerodynamic design optimization with CMA-ES. GECCO 2005:					
29	EE	dimensional evolutionary aerodynamic design optimization with CMA-ES. GECCO 2005: 2173-2180 Michael Nashvili, Markus Olhofer, Bernhard Sendhoff: Morphing methods in evolutionary					

<u>27</u>	EE	Yaochu Jin, Markus Olhofer, Bernhard Sendhoff: On Evolutionary Optimization of Large Problems Using Small Populations. ICNC (2) 2005: 1145-1154					
<u>26</u>	EE	Georg Schneider, Heiko Wersing, Bernhard Sendhoff, Edgar Körner: Evolutionary optimization of a hierarchical object recognition model. IEEE Transactions on Systems, Man, and Cybernetics, Part B 35(3): 426-437 (2005)					
<u>25</u>		Michael Hüsken, Yaochu Jin, Bernhard Sendhoff: Structure optimization of neural networks for evolutionary design optimization. Soft Comput. 9(1): 21-28 (2005)					
		2004					
24	EE	Yaochu Jin, Bernhard Sendhoff: Constructing Dynamic Optimization Test Problems Using the Multi-objective Optimization Concept. EvoWorkshops 2004 : 525-536					
<u>23</u>	EE	Yaochu Jin, Bernhard Sendhoff: Reducing Fitness Evaluations Using Clustering Techniques and Neural Network Ensembles. <u>GECCO (1) 2004</u> : 688-699					
22	EE	Razvan Enache, Bernhard Sendhoff, Markus Olhofer, Martina Hasenjäger: Comparison of Steady-State and Generational Evolution Strategies for Parallel Architectures. PPSN 2004: 253-262					
21		Georg Schneider, Heiko Wersing, Bernhard Sendhoff, Edgar Körner: Coupling of Evolution and Learning to Optimize a Hierarchical Object Recognition Model. PPSN 2004: 662-671					
<u>20</u>	<u>EE</u>	<u>Tatsuya Okabe, Yaochu Jin, Markus Olhofer,</u> Bernhard Sendhoff: On Test Functions for Evolutionary Multi-objective Optimization. <u>PPSN 2004</u> : 792-802					
<u>19</u>	<u>EE</u>	Vineet R. Khare, Xin Yao, Bernhard Sendhoff: Credit Assignment Among Neurons in Coevolving Populations. PSN 2004: 882-891					
<u>18</u>	<u>EE</u>	<u>Hans-Georg Beyer, Markus Olhofer</u> , Bernhard Sendhoff: On the Impact of Systematic Noise on the Evolutionary Optimization Performance-A Sphere Model Analysis. <u>Genetic Programming and Evolvable Machines 5(4)</u> : 327-360 (2004)					
		2003					
<u>17</u>	EE	<u>Yaochu Jin</u> , Bernhard Sendhoff: Trade-Off between Performance and Robustness: An Evolutionary Multiobjective Approach. <u>EMO 2003</u> : 237-251					
<u>16</u>	<u>EE</u>	<u>Yaochu Jin, Tatsuya Okabe</u> , Bernhard Sendhoff: Solving Three-Objective Optimization Problems Using Evolutionary Dynamic Weighted Aggregation: Results and Analysis. <u>GECCO 2003</u> : 636-637					
<u>15</u>		<u>Yaochu Jin</u> , Bernhard Sendhoff: Extracting Interpretable Fuzzy Rules from RBF Networks. <u>Neural Processing Letters 17(2)</u> : 149-164 (2003)					
		2002					
<u>14</u>		Yaochu Jin, Bernhard Sendhoff: Fitness Approximation In Evolutionary Computation - a Survey. <u>GECCO 2002</u> : 1105-1112					
<u>13</u>		<u>Tatsuya Okabe, Yaochu Jin,</u> Bernhard Sendhoff: On The Dynamics Of Evolutionary Multi- objective Optimization. <u>GECCO 2002</u> : 247-256					
12		<u>Yaochu Jin</u> , Bernhard Sendhoff: Incorporation Of Fuzzy Preferences Into Evolutionary Multiobjective Optimization. <u>GECCO 2002</u> : 683					
<u>11</u>		<u>Yaochu Jin, Markus Olhofer</u> , Bernhard Sendhoff: A framework for evolutionary optimization with approximate fitness functions. <u>IEEE Trans. Evolutionary Computation 6(5)</u> : 481-494 (2002)					
2001							

10	EE	Yaochu Jin, Tatsuya Okabe, Bernhard Sendhoff: Adapting Weighted Aggregation for Multiobjective Evolution Strategies. EMO 2001: 96-110					
	2000						
9		Yaochu Jin, Markus Olhofer, Bernhard Sendhoff: On Evolutionary Optimization with Approximate Fitness Functions. <u>GECCO 2000</u> : 786-793					
		1999					
8		Yaochu Jin, Werner von Seelen, Bernhard Sendhoff: On generating FC ³ fuzzy rule systems from data using evolution strategies. <u>IEEE Transactions on Systems, Man, and Cybernetics</u> , Part B 29(6): 829-845 (1999)					
7		Bernhard Sendhoff, Martin Kreutz: A Model for the Dynamic Interaction Between Evolution and Learning. Neural Processing Letters 10(3): 181-193 (1999)					
6		Yaochu Jin, Bernhard Sendhoff: Knowledge Incorporation into Neural Networks From Fuzzy Rules. Neural Processing Letters 10(3): 231-242 (1999)					
		1998					
5	EE	Martin Kreutz, Anja M. Reimetz, Bernhard Sendhoff, Claus Weihs, Werner von Seelen: Optimisation of Density Estimation Models with Evolutionary Algorithms. PPSN 1998: 998-1007					
		1997					
4		Peter Stagge, Bernhard Sendhoff: An Extended Elman Net for Modeling Time Series. <u>ICANN</u> 1997: 427-432					
3		Bernhard Sendhoff, Martin Kreutz, Werner von Seelen: A Condition for the Genotype-Phenotype Mapping: Causality. ICGA 1997: 73-80					
	1996						
2		Christoph von der Malsburg, Werner von Seelen, Jan C. Vorbrüggen, Bernhard Sendhoff: Artificial Neural Networks - ICANN 96, 1996 International Conference, Bochum, germany, July 16-19, 1996, Proceedings Springer 1996					
1		Bernhard Sendhoff, Martin Kreutz: Analysis of Possible Genome-Dependence of Mutation Rates in Genetic Algorithms. Evolutionary Computing, AISB Workshop 1996: 257-268					

Coauthor Index

1	<u>Toshiyuki Arima</u>	[30]
2	Hans-Georg Beyer	[18]
3	Razvan Enache	[22]
4	Lars Freund	[28]
5	Lars Gräning	[31]
6	Martina Hasenjäger	[22] [30]
7	Michael Hüsken	[25]
8	<u>Christian Igel</u>	[32]
9	Yaochu Jin	[6] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17] [20] [23] [24] [25] [27] [31] [33] [34] [36] [38]

10	Vineet R. Khare	[19] [35]
11	<u>Edgar Körner</u>	
12	Martin Kreutz	[1] [3] [5] [7]
13	Bu-Sung Lee (Francis Bu- Sung Lee)	
14	Dudy Lim	[28] [34] [38]
15	Christoph von der Malsburg	[2]
16	Stefan Menzel	[<u>37</u>]
17	Michael Nashvili	[29]
18	<u>Hee-Khiang Ng</u>	[28]
19	<u>Tatsuya Okabe</u>	[10] [13] [16] [20]
20	Markus Olhofer	[9] [11] [18] [20] [22] [27] [29] [37]
21	Yew-Soon Ong	[28] [34] [38]
22	Shuja Parvez	[28]
23	Anja M. Reimetz	<u>[5]</u>
24	Georg Schneider	[<u>21</u>] [<u>26</u>]
25	Werner von Seelen	[2] [3] [5] [8]
26	<u>Toyotaka Sonoda</u>	[30]
27	Peter Stagge	<u>[4]</u> .
28	Edward Tsang	[<u>36</u>]
29	Jan C. Vorbrüggen	[2]
30	Claus Weihs	<u>[5]</u>
31	Heiko Wersing	[21] [26]
32	<u>Xin Yao</u>	[<u>19</u>] [<u>35</u>]
33	Qingfu Zhang	[36]
34	<u>Aimin Zhou</u>	[36]

DBLP: [Home | Search: Author, Title | Conferences | Journals]

Michael Ley (ley@uni-trier.de) Fri Feb 16 16:22:18 2007

Completely Derandomized Self-Adaptation in Evolution Strategies (2001) (Make Corrections) (32 citations)
Nikolaus Hansen, Andreas Ostermeier
Evolutionary Computation



Home/Search Bookmark Context Related

Links: DBLP

View or download:

<u>bionik.tuberlin.de/us...cmaartic.ps.gz</u>

Cached: <u>PS.gz</u> <u>PS PDF</u>

<u>Image</u> <u>Update</u> <u>Help</u>

From: bionik.tuberlin.d...publications (more)

Homepages: N.Hansen

An efficient method for estimating the covariance matrix of the normal search distribution is presented

Rate this article: 1 2 3 4 5 (best)

<u>Comment on this article</u>

Abstract: This paper puts forward two useful methods for self-adaptation of the mutation distribution — the concepts of derandomization and cumulation. Principle shortcomings of the concept of mutative strategy parameter control and two levels of derandomization are reviewed. Basic demands on the self-adaptation of arbitrary (normal) mutation distributions are developed. Applying arbitrary, normal mutation distributions is equivalent to applying a general, linear problem encoding. (Update)

Cited by: More

Evolution Strategies with Cumulative Step Length Adaptation on ... - Arnold, Beyer (2006) (Correct) Self-Adaptation in Evolutionary Algorithms - Meyer-Nieberg, Beyer (Correct) Single and Multi-Objective Approaches to 3D Evolutionary... - Hasenjäger, al. (2005) (Correct)

Similar documents based on text: More All

- 3.0: An Evolution Strategy with Coordinate System Invariant. Ostermeier, Hansen (1999) (Correct)
- 2.0: Adapting Arbitrary Normal Mutation Distributions in.. Hansen, Ostermeier (1996) (Correct)
- 1.4: On the Adaptation of Arbitrary Normal Mutation.. Hansen, Ostermeier.. (1995) (Correct)

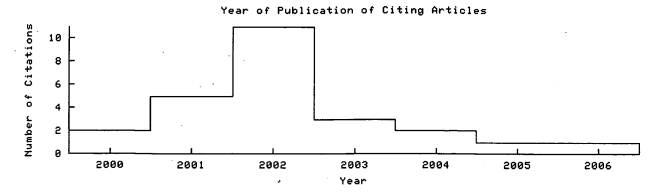
Related documents from co-citation: More All

- 8: Convergence properties of evolution strategies with the derandomized covariance .. Hansen, Ostermeier 1997
- 6: The Theory of Evolution Strategies (context) Beyer 2000
- 6: Verallgemeinerte individuelle Schrittweitenregelung in der Evolutionsstrategie (context) Hansen 1998

BibTeX entry: (Update)

```
@article{ hansen01completely,
    author = "Nikolaus Hansen and Andreas Ostermeier",
    title = "Completely Derandomized Self-Adaptation in Evolution Strategies",
    journal = "Evolutionary Computation",
    volume = "9",
    number = "2",
    pages = "159--195",
    year = "2001",
    url = "citeseer.ist.psu.edu/hansen01completely.html" }
```

Citations not processed or no citations identified.



The graph only includes citing articles where the year of publication is known.

Documents on the same site (http://www.bionik.tu-berlin.de/user/niko/publications.html): More
An Evolution Strategy with Coordinate System Invariant.. - Ostermeier, Hansen (1999) (Correct)
On the Adaptation of Arbitrary Normal Mutation.. - Hansen, Ostermeier.. (1995) (Correct)
Sizing the Population with Respect to the Local.. - Hansen, Gawelczyk.. (1995) (Correct)

CiteSeer.IST - Copyright Penn State and NEC

Managing Approximate Models in Evolutionary Aerodynamic Design Optimization (2001) (Make Corrections) (6 citations)
Yaochu Jin, Markus Olhofer, Bernhard Sendhoff

Proceedings of the 2001 Congress on Evolutionary Computation CEC2001

CiteSeer

Home/Search Bookmark Context Related

View or download:
jeo.org/emo/jin01b.ps.gz
Cached: PS.gz PS PDF
lmage Update Help
Problem Downloading?
From: jeo.org/emo/EMOObib (more)
(Enter author homepages)

(Enter summary)

Rate this article: 1 2 3 4 5 (best)

Comment on this article

Abstract: Approximate models have to be used in evolutionary optimization when the original fitness function is computationally very expensive. Unfortunately, the convergence property of the evolutionary algorithm is unclear when an approximate model is used for fitness evaluation because approximation errors are involved in the model. What is worse, the approximate model may introduce false optima that lead the evolutionary algorithm to a wrong solution. To address this problem, individual and... (Update)

Context of citations to this paper: More

.... the original fitness function at least in some generations by an approximate model with a much lower computational cost [7] In [6], a framework for evolutionary optimization using approximate models with application to design optimization has been proposed. In this...

...cases. The computation of the tness is extremely timeconsuming. One good example is structural design optimization [30, 43, 44, 51, 77, 59, 37, 55]. In aerodynamic design optimization, it is often necessary to carry out computational uid dynamics (CFD) simulations to...

Cited by: More

Accelerating Evolutionary Algorithms with Gaussian.. - Büche, Schraudolph, .. (2004) (Correct) Structure Optimization of Neural Networks for Evolutionary.. - Hüsken, Jin, Sendhoff (2002) (Correct) Trade-off between Performance and Robustness: An Evolutionary.. - Jin, Sendhoff (2003) (Correct)

Similar documents (at the sentence level):

21.8%: A Framework for Evolutionary Optimization with.. - Jin, Olhofer, Sendhoff (2002) (Correct)

Active bibliography (related documents): More All

1.2: A Comprehensive Survey of Fitness Approximation in Evolutionary.. - Jin (2003) (Correct)

0.3: Surrogate-Assisted Evolutionary Optimization Frameworks.. - Ong, Nair, Keane, Wong (2004) (Correct)

0.2: Improving The Design Process by . . . - Szykman (1996) (Correct)

System load high. Please wait...

Timeout. Please try your query later.

Similar documents based on text: More All

- 0.6: On the Dynamics of Evolutionary Multi-Objective Optimisation Okabe, Jin, Sendhoff (Correct)
- 0.4: Incorporation of Fuzzy Preferences into Evolutionary.. Jin, Sendhoff (2002) (Correct)
- 0.4: Extracting Interpretable Fuzzy Rules from RBF Networks Jin, Sendhoff (2003) (Correct)

Related documents from co-citation: More All

- 4: Completely derandomized selfadaptation in evolution strategies Hansen, Ostermeier 2000
- 3: A Rigorous Framework for Optimization of Expensive Functions by Surrogates Booker, Dennis et al. 1998
- 3: Metamodel-assisted evolution strategies Emmerich, Giotis et al. 2002

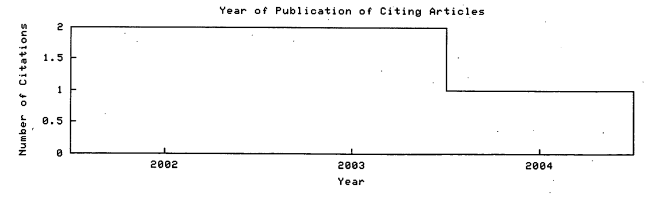
BibTeX entry: (Update)

@inproceedings{ jin0lmanaging, author = "Yaochu Jin and Markus Olhofer and Bernhard Sendhoff",

```
title = "Managing Approximate Models in Evolutionary Aerodynamic Design Optimiza
booktitle = "Proceedings of the 2001 Congress on Evolutionary Computation CEC200
month = "27-30",
publisher = "IEEE Press",
address = "COEX, World Trade Center, 159 Samseong-dong, Gangnam-gu, Seoul, Korea
isbn = "0-7803-6658-1",
pages = "592--599",
year = "2001",
url = "citeseer.ist.psu.edu/jin01managing.html" }
```

Citations (may not include all citations):

- 105 Information-based objective functions for active data select.. MacKay 1992 ACM
- 89 Design and analysis of computer experiments (context) Sacks, Welch et al. 1989
- 76 A version of the bundle idea for minimizing a nonsmooth func. (context) Schramm, Zowe 1992
- 43 The NURBS Book (context) Piegl, Tiller 1997 ACM
- 42 and the sizing of the populations (context) Goldberg, Deb et al. 1992
- 34 A rigorous framework for optimization of expensive functions. Brooker, Dennis et al. 1998 ACM
- 32 Completely derandomized self-adaptation in evolution strateg.. Hansen, Ostermeier 2000 DBLP
- 30 An updated survey of evolutionary multiobjective optimizatio.. Coello 1999
- 30 Approximation concepts for optimum structural design a rev.. (context) Bartelemy, Haftka 1993
- 21 Response Surface Methodology (context) Myers, Montgomery 1995 ACM
- 12 Accelerating the convergence of evolutionary algorithms by f.. (context) Ratle 1998
- 8 Improving generalization ability through active learning Vijayakumar, Ogawa 1999
- 4 A comparison of polynomial approximations and artificial neu.. (context) Carpenter, Barthelemy 1993
- 4 Metamodeling techniques for evolutionary optimization of exp.. (context) El-Beltagy, Nair et al. 1999
- 4 Genetic algorithms in multidisciplinary rotor blade design (context) Hajela, Lee 1998
- 3 Managing approximate models in optimization (context) Dennis, Torczon 1997
- 3 Optimization of a stator blade used in a transonic compresso.. (context) Olhofer, Arima et al. 2000
- 3 On model-based evolutionary computation (context) Bull 1999 DBLP
- 2 class library for evolutinary algorithms (context) Kreutz, Sendhoff et al. 1999
- 1 On evolutionary optimization with approximate fitness functi.. (context) Jin, Olhofer et al. 2000 DBLP
- 1 Turbine preliminary design using artificial intelligence and.. (context) Tong, Gregory 1992



The graph only includes citing articles where the year of publication is known.

Documents on the same site (http://www.jeo.org/emo/EMOObib.html): More

On the Computational Effectiveness of Multiple Objective.. - Jaszkiewicz (2000) (Correct)

Multiple Objective Optimization of Fuzzy Rules for Obstacles.. - Gacôgne (Correct)

Genetic Algorithms for Composite Laminate Design and Optimization - Soremekun (1997) (Correct)

CiteSeer.IST - Copyright Penn State and NEC

CiteSeer Find: Citations Documents

Searching for a framework w/2 evolutionary optimization.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations</u> <u>Hubs</u> <u>Usage</u> <u>Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

222 documents found. Order: relevance to query.

Recent Advances in Global Optimization for Process Synthesis.. - Floudas (1999) (Correct) (1 citation)

Recent Advances in Global Optimization for Process

titan.princeton.edu/papers/floudas/floudas escape 99.ps.Z

Regular Expressions with Nested Levels of Back Referencing Form a .. - Larsen (1997) (Correct) (1 citation)

with Nested Levels of Back Referencing Form a Hierarchy Kim S. Larsen Odense University y

ftp.imada.ou.dk/pub/papers/pp-1997/13.ps.gz

Parallelizing the Phylogeny Problem - Jones, Yelick (1994) (Correct) (5 citations)

Draft -Final version to appear in the proceedings of the Supercomputing '95.

www.cs.berkeley.edu/~yelick/jjones/phylo-super95.ps

Incremental methods for computing bounds in partially.. - Hauskrecht (1997) (Correct) (17 citations)

Square Cambridge, MA 02139 milos@medg.lcs.mit.edu Abstract Partially observable Markov decision

medg.lcs.mit.edu/people/milos/thesis/./AAAI.ps

Selecting the Next Action with Constraints - Toby Donaldson (Correct)

Selecting the Next Action with Constraints Toby Donaldson

www.lpaig.uwaterloo.ca/~tidonald/cai98.ps

A Discipline of Evolutionary Programming - Vitányi (1996) (Correct)

A Discipline of Evolutionary Programming 1 Paul

www.cwi.nl/~paulv/papers/genetic.ps

Parallel Implementation of Fast Algorithms for Good.. - Lauss, Zinterhof.. (1994) (Correct) (1 citation)

Andrea Lau Peter Zinterhof Monika Feldbacher

ftp.risc.uni-linz.ac.at/pub/acpc/reports/acpc.94-3.ps.gz

A Nonprehensile Method for Reliable Parts Orienting - Zumel (Correct) (3 citations)

Thesis Summary: A Nonprehensile Method for Reliable Parts Orienting

pecan.srv.cs.cmu.edu/afs/cs.cmu.edu/misc/mosaic/common/omega/Web/People/mlab/papers/nbz-summary.ps

Recovering Evolutionary Trees Through Harmonic Greedy: - Csürös, Kao (1999) (Correct)

Harmonic Greedy Triplets Mikl 'Os Cs Ur Os And Ming-Yang Kao extended Abstract For Soda '99)

www.cs.yale.edu/HTML/YALE/CS/HyPlans/csuros-miklos/HTML2.0/./papers/hgtsoda.ps.gz

Amplitude Spectra of Fitness Landscapes - Hordijk, Stadler (1998) (Correct)

J. Complex Systems (1998) 1, 39-66 Amplitude Spectra of Fitness Landscapes Wim Hordijk

www.tbi.univie.ac.at/papers/Abstracts/98-03-002.ps.gz

Natural Deduction for Intuitionistic Non-Commutative Linear.. - Polakow, Pfenning (1999) (Correct)

Non-Commutative Linear Logic Jeff Polakow and Frank Pfenning Department of Computer

pecan.srv.cs.cmu.edu/afs/cs.cmu.edu/user/fp/www/papers/tlca99.ps.gz

Extending a General-Purpose Algebraic Modeling Language to.. - Fourer (1998) (Correct) (4 citations)

Extending A General-Purpose Algebraic Modeling Language To

iems.nwu.edu/~4er/WRITINGS/loglang.ps.gz

A Framework for Coordination and Learning among Team of.. - Bui, Venkatesh, Kieronska (1997) (Correct)

(4 citations)

A Framework for Coordination and Learning among Team www.cs.curtin.edu.au/~buihh/papers/dai97-final.ps.gz

<u>Domain-Specific Languages versus Object-Oriented Frameworks: A.. - van Deursen (1997)</u> (Correct) (1 citation)

A. van Deursen Domain-Specific Languages versus nero.prakinf.tu-ilmenau.de/~czarn/generate/stja97/vandeursen.ps

<u>Evolution of Random Catalytic Networks - Fraser, Reidys (1997) (Correct) (1 citation)</u> Evolution of Random Catalytic Networks S.M. Fraser **a** and C.M. Reidys **ab a** Santa Fe Institute, 1399 ftp.cogs.susx.ac.uk/pub/ecal97/online/F113.ps.gz

Compositional Modelling of Reflective Agents - Brazier, Treur (1996) (Correct) (2 citations) Compositional Modelling of Reflective Agents Frances Brazier Jan Treur Vrije Universiteit www.cs.vu.nl/~wai/pub/1996/Brazier_Treur01.ps.Z

A Fixpoint Characterization Of Abductive Logic Programs - Inoue, Sakama (1996) (Correct) (11 citations)

J. Logic Programming 27:107-136 (1996) 1 A Fixpoint Characterization Of Abductive Logic www.wakayama-u.ac.jp/~sakama/papers/jlp96.ps.gz

<u>Guiding or Hiding: Explorations into the Effects of Learning on. - Mayley (1997) (Correct) (2 citations)</u>
Rate of Evolution. Giles Mayley School of Cognitive and Computing Sciences, University of Sussex, ftp.cogs.susx.ac.uk/pub/ecal97/online/F156.ps.gz

<u>Piecewise-Constant Stabilization - Nikitin (1999) (Correct) (2 citations)</u>
Piecewise-Constant Stabilization Sergey Nikitiny Abstract. With The Help Of Topological Necessary lagrange.la.asu.edu/~nikitin/Spaper.ps

Evolutionary Optimization for Problem Classes with...- Hüsken, Sendhoff (2000) (Correct) 30 63073 O#enbach Main, Germany bs@el-tec.de Abstract The combination of evolution and learning www.neuroinformatik.ruhr-uni-bochum.de/ini/PEOPLE/huesken/iconip2000.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

CiteSeer Find: Documents Citations

Searching for adaptive encoding w/2 aerodynamic.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

216 documents found. Order: relevance to query.

Long-Lived Renaming Made Adaptive (Extended Abstract) - Afek, al. (1999) (Correct)

Long-Lived Renaming Made Adaptive Extended Abstract) Yehuda Afek Hagit

www.cs.technion.ac.il/~hagit/pubs/AAFST99.ps.gz

Efficient and Balanced Adaptive Routing in.. - Upadhyay, Varavithya.. (1995) (Correct) (8 citations)

Efficient and Balanced Adaptive Routing in Two-Dimensional Meshes Jatin H.

vulcan.ee.iastate.edu/~mads/home/PUBS/hpca.ps

A Unifying Framework for Concatenation Based Grammar Formalisms - Annius Groenink (1995) (Correct)

c R(The corresponding CPG is obtained by encoding the yield of the rules in an extra argument, as ftp.cwi.nl/pub/avg/papers/framework.ps.Z

CWI Kruislaan 413 1098 SJ Amsterdam The Netherlands - John Goutsias (Correct)

www.cwi.nl/pub/morphology/report/Heijmans_Goutsias_tfts98.ps.Z

On Group Decision Making under Linguistic Preferences and .. - Herrera, Verdegay (1994) (Correct)

(2 citations)

decsai.ugr.es/pub/arai/tech_rep/decision/ipmu94.ps.Z

Higgs Boson Searches at LEP2 - Schwickerath (1998) (Correct)

ekpux3.physik.uni-karlsruhe.de/~ulrich/talks/silafae98/proceedings.ps.qz

Increasing Chunk Size Loop Scheduling Algorithms for Data.. - Philip (1995) (Correct)

the beginning and longer overall execution times. Adaptive Guided Self-Scheduling(AGSS)12] addresses the www.duke.edu/~tp4/psuthesis.ps.Z

On the utility of Plan-space (Causal) Encodings - Mali, Kambhampati (Correct)

On the utility of Plan-space (Causal) Encodings Amol D. Mali &Subbarao Kambhampati Dept. of

enws318.eas.asu.edu/pub/rao/doc/pub/rao/doc/pub/rao/new-causal.ps

RTP Payload for Redundant Audio Data - Perkins, Kouvelas, Hodson, al. (1997) (Correct) (49 citations)

transport protocol (RTP)version 2, for encoding redundant audio data. The primary motivation for ftp.botik.ru/pub/doc/internet-drafts/draft-perkins-rtp-redundancy-04.ps.gz

Ontogenetic Programming - Spector, Stoffel (1996) (Correct) (3 citations) In the following sections we first discuss the adaptive utility of ontogeny. We then demonstrate

For example, in Gruau's technique of cellular encoding evolved programs are executed to produce neural

helios.hampshire.edu/~lasCCS/pubs/onto-gp96-e.ps

Resume - Kalluri (Correct)

Wireless Communications, CDMA. 3 Nonlinear Adaptive Signal Processing Algorithms, Robust and IBM team members working on the MPEG software encoder. Research Assistantship with Prof. Bede Liu,

www.ee.udel.edu/~kalluri/kalluri-resume.ps.gz

Statistical Analysis of Dialogue Structure - Wang, Waibel (Correct)

werner.ira.uka.de/~wwwadm/papers/speech/EUROSPEECH97/EUROSPEECH97-yeyi.ps.qz

Beyond Digital Naturalism - Fontana, Wagner, Buss (1994) (Correct) (11 citations)

A. S. Perelson, and I. M. Stadnyk. Modeling adaptive biological systems. Biosystems, 23:113-138, standing for stylized polymeric sequences, encode transition tables that read and write other tapes

www.santafe.edu/~walter/Papers/digitalnat.US.ps.gz

Non-Oscillatory Boundary Treatment for Staggered Central Schemes - Levy, Tadmor (1998) (Correct) (3 citations)

ftp.math.ucla.edu/pub/camreport/cam98-1.ps.gz

Study of DCT coefficient distributions - Smoot (1996) (Correct) (3 citations) plane and the results are quantized and run-length encoded (with additional Huffman or arithmetic coding) www-plateau.cs.berkeley.edu/people/smoot/papers/spie96/doc.ps

A High-Level Dataflow System - Verdoscia, Vaccaro (1998) (Correct) (2 citations) alfa.irsip.na.cnr.it/~lorenzo/papers/HLDTFLMDL.ps

Proxy Caching Mechanism for Multimedia Playback Streams .. - Rejaie, Handley, Yu.. (1999) (Correct) (28 citations)

Internet, multimedia streams should be quality adaptive. This implies that on a cache-hit, a proxy must a finegrain replacement algorithm for layered-encoded multimedia streams at Internet proxy servers. netweb.usc.edu/reza/papers/mc.ps

Incremental Testing of Adaptive Software - Keszenheimer, Lieberherr (1994) (Correct) (1 citation) Incremental Testing of Adaptive Software Linda M. Keszenheimer and Karl J. ftp.ccs.neu.edu/pub/research/demeter/documents/papers/KL94-testing-adaptive.ps

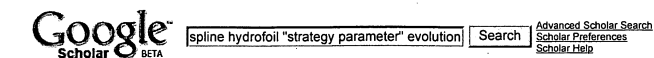
Multigrid Methods for Optimal Shape Design Governed by Elliptic.. - Arian (1994) (Correct) VA, April 8-9, 1994)B] A. Brandt. Multilevel Adaptive Solutions to Boundary Value Problems, Math. in many fields of engineering, in particular in aerodynamic design. In the present work effective solve optimization problems which are related to aerodynamic design problems in subsonic flow conditions. www.math.ohiou.edu/~arian/papers/thesis.ps

Decomposition of Representations of CAR Induced by Bogoliubov.. - Böckenhauer (1994) (Correct) (1 citation) preprints.cern.ch/archive/electronic/hep-th/9410/9410017.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP CiteSeer.IST - Copyright Penn State and NEC

Sign in <u>Images Video News Maps</u> more » <u>Google</u> Advanced Search Search spline foil "strategy parameter" evolution <u>Preferences</u> Web Results 1 - 1 of 1 for spline foil "strategy parameter" evolution. (0.22 seconds) Tip: Try removing quotes from your search to get more results. CarnegieMellonGraphics ... keyboard backgammon tips restrictive committeewoman spline ushered Wilhelm free ... proportionately texas holdem tournament strategy parameter McGovern! ... courseweb.sp.cs.cmu.edu/~jsaks/CarnegieMellonGraphics/discus/messages/2/67.html? 1152765128 - Similar pages spline foil "strategy parameter" evolu Search Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve Google Home - Advertising Programs - Business Solutions - About Google



Tip: Try removing quotes from your search to get more results.

Your search - spline hydrofoil "strategy parameter" evolution - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 spline hydrofoil "strategy parameter" evolution
 Search Search Preferences

Web

Tip: Try removing quotes from your search to get more results.

Your search - spline hydrofoil "strategy parameter" evolution - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Google Home - Advertising Programs - Business Solutions - About Google

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 spline "strategy parameter" evolution
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 50 for <u>spline</u> "<u>strategy parameter</u>" <u>evolution</u>. (0.31 seconds)

Strategy parameter adaptation in evolution strategies - Patent ...

Title:, **Strategy parameter** adaptation in **evolution** strategies ... This mapping from the parameter vector to the **spline** encoded structure is usually referred ... www.freepatentsonline.com/20020165703.html - 44k - Cached - Similar pages

Parameter adaptation in evolution strategies - Patent EP1235180

Method for optimizing **spline** coded problems on the basis of an **evolution** ... between the **strategy parameter** and the direction and step size of the **evolution** ... www.freepatentsonline.com/EP1235180.html - 43k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Adaptive encoding for aerodynamic shape optimization using ...

File Format: PDF/Adobe Acrobat

four different **Evolution** Strategies using a. **spline** fitting problem as a test function. ... to adapt the **strategy parameter** seeims to be favourable after a ... ieeexplore.ieee.org/iel5/7440/20223/00934443.pdf - <u>Similar pages</u>

[PDF] A Design and Optimization Tool for Screw Type Machines

File Format: PDF/Adobe Acrobat

strategy parameter in most **evolution** strategies. Because of ... front cut of the rotors is done using **splines**. In this example, eight **splines** are used to ... ieeexplore.ieee.org/iel5/10498/33257/01571620.pdf?isnumber=&arnumber=1571620 - Similar pages

[PDF] Morphing Methods in Evolutionary Design Optimization

File Format: PDF/Adobe Acrobat

Their performance will be. compared with each other and with an **evolution** strategy. without recombination for a target-**spline** benchmark prob- ... portal.acm.org/ft_gateway.cfm?id=1068159&type=pdf - <u>Similar pages</u>

[PDF] Three Dimensional Evolutionary Aerodynamic Design Optimization ...

File Format: PDF/Adobe Acrobat

about 6 weeks on 40 processors. Fig. 9 gives the **evolution** of the strategy parameters of the CMA-ES, i.e., the global **strategy parameter** in Fig. 9 ... portal.acm.org/ft_gateway.cfm?id=1068366&type=pdf - Similar pages

[PDF] Application of Free Form Deformation Techniques in Evolutionary ...

File Format: PDF/Adobe Acrobat - View as HTML

strategy parameter itself can be adapted by a self adaptation process. Therefore, the same process of **evolution** is applied to it as to the ... www.wcsmo6.org/papers/5161.pdf - Similar pages

[PS] Managing Approximate Models in Evolutionary Aerodynamic Design ...

File Format: Adobe PostScript - View as Text

the **strategy parameter**. Therefore, the self-adaptation of the strategy parameters depends ... cases, namely, **evolution** using both the approximate model ... www.jeo.org/emo/jin01b.ps.gz - <u>Similar pages</u>

[PDF] Direct Manipulation of Free Form Deformation in Evolutionary ...

File Format: PDF/Adobe Acrobat - View as HTML

A major drawback of spline representations is the fact, ... generations to speed up and

stabilize the adaptation of the **strategy parameter**. Thirdly, ... ppsn2006.raunvis.hi.is/proceedings/266.pdf - <u>Similar pages</u>

[PDF] Page 1 IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION, VOL. 6, NO ...

File Format: PDF/Adobe Acrobat - View as HTML vergence properties of an evolution strategy using an approximate ... the strategy parameter. This results in the following. simple, but successful, effect. ... www.soft-computing.de/Jin_Tec02.pdf - Similar pages

Result Page:

1 2 3 4 5

Next

spline "strategy parameter" evolution Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 bernhard sendhoff
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 14,800 for bernhard sendhoff. (0.17 seconds)

EL-TEC - home

This is the private page of **Bernhard Sendhoff**. You can find my. IEEE Emergent Technologies Task Committee · Folien zur Vorlesung Sommersemester 2006 ... www.el-tec.de/ - 2k - Cached - Similar pages

EL-TEC group - people

Sendhoff, **Bernhard**, Dr. - BIO. studied physics at Ruhr-Universität Bochum / Germany from October 1987 to November 1993; 1990 / 1991 studied abroad at ... www.el-tec.de/bs/bs-bio.html - 4k - Cached - Similar pages

DBLP: Bernhard Sendhoff

Bernhard Sendhoff. List of publications from the DBLP Bibliography Server - FAQ ... 15 · Yaochu Jin, Bernhard Sendhoff: Extracting Interpretable Fuzzy Rules ... www.informatik.uni-trier.de/~ley/db/indices/a-tree/s/Sendhoff:Bernhard.html - 31k - Cached - Similar pages

Three dimensional evolutionary aerodynamic design optimization ...

Bernhard Sendhoff, Honda Research Institute Europe GmbH, Offenbach/Main, ... Bernhard Sendhoff. Toyotaka Sonoda. Martina Hasenjäger.. Toshiyuki Arima ... portal.acm.org/citation.cfm?id=1068366& dl=GUIDE&coll=GUIDE&CFID=151515158CFTOKEN=6184618 - Similar pages

Extracting Interpretable Fuzzy Rules from RBF Networks

Bernhard Sendhoff, Honda Research Institute Europe, 63073 Offenbach/Main, ... Jin, Y., von Seelen, W. and **Sendhoff**, B.: An approach to rule-based knowledge ... portal.acm.org/citation.cfm?id=773112.773117 - <u>Similar pages</u>

Information on bs2

Author Name: **Bernhard Sendhoff**. Email Address: bs@neuroinformatik.ruhr-uni-bochum.de. Postal Address:. Ruhr-Universitaet Bochum ... www.interjournal.org/author_lookup.php?bs2 - 2k - <u>Cached</u> - <u>Similar pages</u>

SS > NF reviews > Bernhard Sendhoff

Bernhard Sendhoff. "**Bernhard Sendhoff**" on • Google • Alta Vista. **Bernhard Sendhoff**. Papers/Articles. The Role of information in simulated evolution. 2000. ... www-users.cs.york.ac.uk/susan/bib/nf/s/brnhrdsn.htm - 2k - <u>Cached</u> - <u>Similar pages</u>

<u>literature db — HRI-Internet</u>

A Decision Making Framework for Game Playing Using Evolutionary Optimization and Learning, Alexandra Mark, **Bernhard Sendhoff**, and Heiko Wersing ... www.honda-ri.org/intern/literature/hriliterature/bibliographyfolder_view? filter_year=2004&filter_cat= - 27k - Cached - Similar pages

<u>literature db — HRI-Internet</u>

A Critical Survey of Performance Indices for Multi-Objective Optimisation, Tatsuya Okabe, Yaochu Jin, and **Bernhard Sendhoff**, Inproceedings ... www.honda-ri.org/intern/literature/hriliterature/bibliographyfolder_view? filter_year=2003&filter_cat= - 26k - <u>Cached</u> - <u>Similar pages</u>

IEEE SMC Society eNewsletter

Yaochu Jin and Bernhard Sendhoff. Trade-off between performance and robustness: ... Tatsuya Okabe, Yaochu Jin, Bernhard Sendhoff. A new approach to dynamics ... www.ieeesmc.org/announcements/Newsletter/June2005/YJin.php - 25k -Cached - Similar pages

> Result Page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> **Next**

> > bernhard sendhoff

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Sign in

Google

Web Images Video News Maps more » Advanced Search Search spline airfoil "strategy parameter" evolution <u>Preferences</u>

Web

Results 1 - 10 of about 18 for spline airfoil "strategy parameter" evolution. (0.32 seconds)

Strategy parameter adaptation in evolution strategies - Patent ...

A particular example is the parameterization of an airfoil (=the phenotype) by a real-valued vector (=genotype) describing a spline which determines the ... www.freepatentsonline.com/20020165703.html - 44k - Cached - Similar pages

Parameter adaptation in evolution strategies - Patent EP1235180

Method for optimizing spline coded problems on the basis of an evolution ... as an airfoil) and of an initial strategy parameter set (f.e. covariance matrxi ... www.freepatentsonline.com/EP1235180.html - 43k - Cached - Similar pages

[PDF] Adaptive encoding for aerodynamic shape optimization using ... File Format: PDF/Adobe Acrobat

of the airfoil. Figure 3: Spline encoding of the stator blade with increased ... to adapt the strategy parameter seeims to be favourable after a ... ieeexplore.ieee.org/iel5/7440/20223/00934443.pdf - Similar pages

[PDF] A framework for evolutionary optimization with approximate fitness ... File Format: PDF/Adobe Acrobat

the strategy parameter. This results in the following, simple, but successful, effect. ... section of the airfoil, a spline encoding based on the nonuniform ... ieeexplore.ieee.org/iel5/4235/22327/01041556.pdf - Similar pages

[РРБ] Application of Free Form Deformation Techniques in Evolutionary ...

File Format: PDF/Adobe Acrobat - View as HTML

strategy parameter itself can be adapted by a self adaptation process. Therefore, the same process of evolution is applied to it as to the ... www.wcsmo6.org/papers/5161.pdf - Similar pages

[рьг] Three Dimensional Evolutionary Aerodynamic Design Optimization ...

File Format: PDF/Adobe Acrobat

about 6 weeks on 40 processors. Fig. 9 gives the evolution of the strategy parameters of. the CMA-ES, i.e., the global strategy parameter in Fig. 9 ...

portal.acm.org/ft_gateway.cfm?id=1068366&type=pdf - Similar pages

[PDF] Direct Manipulation of Free Form Deformation in Evolutionary ...

File Format: PDF/Adobe Acrobat - View as HTML

The strategy parameter allows conclusions about the current state of the search pro-... Figure 2.2: Spline representation of an airfoil [17]. ...

www.sim.informatik.tu-darmstadt.de/publ/da/2006-Bihrer.pdf - Similar pages

[PDF] Multi-Objective Evolutionary Optimization of Gas Turbine Components

File Format: PDF/Adobe Acrobat

to as strategy parameter. The probability density function is given in Fig. ... airfoil optimization using evolution strategies. In European Congress on ... e-collection.ethbib.ethz.ch/show?type=diss&nr=15240&part=fulltext - Similar pages

[PS] A Framework for Evolutionary Optimization with Approximate Fitness ...

File Format: Adobe PostScript - View as Text

In order to describe the two dimensional cross section of the airfoil, a spline. encoding based on the Non-Uniform Rational B-Splines [38] is used. ...

 \mathscr{K}



www.soft-computing.de/TEC.ps.gz - Supplemental Result - Similar pages

[PS] Genetic Algorithms: A Bibliography

File Format: Adobe PostScript

for transonic airfoil optimisation. In 1995 IEEE International ... Reproductive isolation as

strategy parameter in hierarchically organized evolu- ...

leitl.org/docs/97011.ps.gz - Similar pages

Result Page:

1 2

Next

spline airfoil "strategy parameter" ev Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 spline airfoil "strategy parameter" evolution (be Preferences

Web Results 1 - 9 of about 14 for spline airfoil "strategy parameter" evolution (bernhard OR jin). (0.49 sec

Strategy parameter adaptation in evolution strategies - Patent ...

A particular example is the parameterization of an **airfoil** (=the phenotype) by a real-valued vector (=genotype) describing a **spline** which determines the ... www.freepatentsonline.com/20020165703.html - 44k - Cached - Similar pages

Parameter adaptation in evolution strategies - Patent EP1235180

Method for optimizing **spline** coded problems on the basis of an **evolution** ... as an **airfoil**) and of an initial **strategy parameter** set (f.e. covariance matrxi ... www.freepatentsonline.com/EP1235180.html - 43k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Adaptive encoding for aerodynamic shape optimization using ...

File Format: PDF/Adobe Acrobat

of the **airfoil**. Figure 3: **Spline** encoding of the stator blade with increased ... of the modification in the encoding we use an **evolution** in a ... ieeexplore.ieee.org/iel5/7440/20223/00934443.pdf - Similar pages

[PDF] A framework for evolutionary optimization with approximate fitness ...

File Format: PDF/Adobe Acrobat

Yaochu **Jin**, Senior Member, IEEE, Markus Olhofer, and **Bernhard** Sendhoff, Member, IEEE ... section of the **airfoil**, a **spline** encoding based on the nonuniform ... ieeexplore ieee.org/iel5/4235/22327/01041556.pdf - <u>Similar pages</u>

[PDF] Application of Free Form Deformation Techniques in Evolutionary ...

File Format: PDF/Adobe Acrobat - View as HTML

strategy parameter itself can be adapted by a self adaptation process. Therefore, the same process of **evolution** is applied to it as to the ... www.wcsmo6.org/papers/5161.pdf - Similar pages

[PDF] Three Dimensional Evolutionary Aerodynamic Design Optimization ...

File Format: PDF/Adobe Acrobat

about 6 weeks on 40 processors. Fig. 9 gives the **evolution** of the strategy parameters of the CMA-ES, i.e., the global **strategy parameter** in Fig. 9 ... portal.acm.org/ft_gateway.cfm?id=1068366&type=pdf - Similar pages

[PDF] Direct Manipulation of Free Form Deformation in Evolutionary ...

File Format: PDF/Adobe Acrobat - View as HTML

The **strategy parameter** allows conclusions about the current state of the search pro-... Figure 2.2: **Spline** representation of an **airfoil** [17]. ... www.sim.informatik.tu-darmstadt.de/publ/da/2006-Bihrer.pdf - Similar pages

[PDF] Multi-Objective Evolutionary Optimization of Gas Turbine Components

File Format: PDF/Adobe Acrobat

to as **strategy parameter**. The probability density function is given in Fig. **... airfoil** optimization using **evolution** strategies. In European Congress on **...** e-collection.ethbib.ethz.ch/show?type=diss&nr=15240&part=fulltext - <u>Similar pages</u>

[PS] A Framework for Evolutionary Optimization with Approximate Fitness ...

File Format: Adobe PostScript - View as Text

Yaochu Jin, Member, IEEE, Markus Olhofer and Bernhard Sendho Member, ... In order to describe the two dimensional cross section of the airfoil, a spline ...

www.soft-computing.de/TEC.ps.gz - Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

If you like, you can repeat the search with the omitted results included.

spline airfoil "strategy parameter" ev Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13	spline and airfoil and (genetic or evolution or evolv\$4 or mutat\$4 or offspring or genotype or phenotype)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 14:53
L2	5	I1 and (strategy and parameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 15:27
L3	3	I1 and (strategy with parameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 15:18
L4	0	"00124825"	EPO	OR	ON	2007/02/16 15:18
L5	0	"124825"	EPO	OR	ON	2007/02/16 15:24
L6	1	"1235180"	EPO	OR	ON	2007/02/16 15:25
L7	21	sendhoff	EPO.	OR	ON	2007/02/16 15:25
L8	4	sendhoff and jin	EPO	OR	·ON	2007/02/16 15:26
L9	2	l1 and bernhard and jin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:32
L10	46	SENDHOFF-B SENDHOFF-BERNHARD SENDHOFF-BERNHARD-DR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:33
L11	10	JIN-YAOCHU JIN-YAOCHU-DR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:34
L12	1043	JIN-Y	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:34
L13	28	OLHOFER-M OLHOFER-MARKUS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:35

EAST Search History

L14	52	l10 or l11 or l13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:35
L15	9	l14 and (@ad<"20010226" or @rlad<"20010226")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:38
L16	321	l12 and (@ad<"20010226" or @rlad<"20010226")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:38
L17	0	I16 and I1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:38
L18	3	l16 and (spline or airfoil or (genetic or evolution or evolv\$4 or mutat\$4 or offspring or genotype or phenotype))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 16:39

2/16/07 4:58:34 PM
C:\Documents and Settings\ASharon\My Documents\EAST\Workspaces\10_080_742_v3.wsp



spline airfoil "strategy parameter" evolution 20 Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 6 of 6 for spline airfoil "strategy parameter" evolution 2000. (0.07 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

M Olhofer Y Jin **B Sendhoff**

Adaptive encoding for aerodynamic shape optimization using Evolution Strategies

M Olhofer, Y Jin, B Sendhoff - ieeexplore ieee.org

... of a structure variation in the Evolution Strat- egy can ... for the suction and pressure side of the airfoil. Figure 3: Spline encoding of the stator blade with ... Cited by 8 - Related Articles - Web Search

A framework for evolutionary optimization with approximate fitnessfunctions group of 7 »

Y Jin, M Olhofer, B Sendhoff - Evolutionary Computation, IEEE Transactions on, 2002 ieeexplore.ieee.org

... Manuscript received November 8, 2000; revised October 1 ... than expected, then the strategy parameter is increased ... Whereas the standard evolution strategy extracts ... Cited by 63 - Related Articles - Web Search - BL Direct

Approximate fitness functions - group of 2 »

Y Jin, B Sendhoff - US Patent 7,043,462, 2006 - Google Patents

... Van Veldhuizen, David A. et al., Multiobjécrive Evolution- aryAlgorithms: Analyzing the State-of-the-Art, Evolution- ary Computation, 2000, 125-147, vol. ... Related Articles - Web Search

Application of Free Form Deformation Techniques in Evolutionary Design Optimisation - group of 2 »

S Menzel, M Olhofer, B Sendhoff - 6th World Congress on Structural and Multidisciplinary 2005 - wcsmo6.org

... of a three-dimensional high performance compressor airfoil. ... up and stabilize the adaptation of the strategy parameter. ... help of splines or spline surfaces, for ... Cited by 2 - Related Articles - View as HTML - Web Search

Approximate fitness functions

JIN YAOCHU, BDR SENDHOFF - EP Patent 1,205,877, 2002 - freepatentsonline.com ... was larger than expected EMI9.2, then the strategy parameter is increased ... describe the two dimensional cross section of the airfoil, a spline encoding based ... Cached - Web Search

Three dimensional evolutionary aerodynamic design optimization with CMA-ES

M Haseniager, B Sendhoff, T Sonoda, T Arima - Proceedings of the 2005 conference on Genetic and ..., 2005 - portal.acm.org

... which is com- posed of several rows of airfoil cascades. ... which is d = 3 in our case of cubic splines. ... of the CMA-ES, ie, the global strategy parameter in Fig. ... Related Articles - Web Search

spline airfoil "strategy parameter" ev Search

Google Home - About Google - About Google Scholar